	Hits	Search Text	DBs
16	0	(cascade chain serial) near5 (data adj transfe\$4) and LCD and (power adj feed adj lin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	66	(cascade chain serial) near5 (data adj transfe\$4) and LCD and feed	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	66	(cascade chain serial) near5 (data adj transfe\$4) and LCD and feed	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	61	((cascade chain serial) near5 (data adj transfe\$4) and LCD and feed) and power	USPAT; US-PGPUB
20	503	yanagi.in.	USPAT; US-PGPUB
21	21	yanagi.in. and lcd	USPAT; US-PGPUB
22	0	(syncronizatio\$4 adj pattern) same (serial adj data)	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	0	(syncronizatio\$4 near5 pattern) same (serial adj data)	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	72	(synchronizatio\$4 adj pattern) same (serial adj data)	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	1	((synchronizatio\$4 adj pattern) same (serial adj data)) and lcd	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	4	((cascade chain seri\$3) near5 (data adj transfe\$4)) with LCD	USPAT; US-PGPUB
27	75	((cascade chain seri\$3) near5 (data adj transfe\$4)) same LCD	USPAT; US-PGPUB
28	45	((cascade chain seri\$3) adj3 (data adj transfe\$4)) same LCD	USPAT; US-PGPUB
29	4 3	((cascade chain seri\$3) adj (data adj transfe\$4)) same LCD	USPAT; US-PGPUB

	Hits	Search Text	DBs
30	2	((cascade chain seri\$3) adj (data adj transfe\$4)) same LCD	EPO; JPO; DERWENT; IBM_TDB
31	315	koji.in. and LCD	USPAT; US-PGPUB
32	46	koji.in. and LCD and IC	USPAT; US-PGPUB
33	2	((cascade chain seri\$3) adj (signal adj lines)) same LCD	EPO; JPO; DERWENT; IBM_TDB
34	13	((cascade chain seri\$3) adj (signal adj lines)) same LCD	USPAT; US-PGPUB
35	0	((cascade chain seri\$3) adj (signal adj lines) adj IC) same LCD	USPAT; US-PGPUB
36	0	((cascade chain seri\$3) adj (driver adj IC)) same LCD	USPAT; US-PGPUB
37	6	((cascade chain seri\$3) adj (driver)) same LCD	USPAT; US-PGPUB
38	42		USPAT; US-PGPUB
39	0	((cascade) adj (driver) adj IC) and LCD	USPAT; US-PGPUB
40	1	((cascade) adj (driver)) and LCD	USPAT; US-PGPUB
41	1	((cascade chain serial) near5 (data adj transfe\$4)) and ( dummy adj circuit)	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	25	((cascade chain serial) and (data adj transfe\$4)) and ( dummy adj circuit)	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	36	((cascade chain seri\$3) adj (driver)) and LCD	USPAT
44	580	((cascade chain seri\$3) adj (driver))	USPAT
45	6	((cascade chain seri\$3) adj (driver)) with LCD	USPAT
46	2	((cascade and seri\$3) with (driver)) with LCD	USPAT

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	Hits	Search Text	DBs
47	3	((cascade with seri\$3) with (driver)) and LCD	ÜSPAT
48	19	((cascade with seri\$3) with (driver))	USPAT
49	2	((cascade and seri\$3) with (driver adj IC))	USPAT
50	4	, ,	US-PGPUB
51	0	((cascade and seri\$3) with (driver adj IC))	EPO; JPO; DERWENT; IBM_TDB
52	2	((cascade and seri\$3) with (driver near2 IC))	USPAT
53	12	((cascade) with (driver near2 IC))	USPAT
54	2	((cascade with seri\$3) with (driver)) and (mask\$4 near5 output)	USPAT
55	3	((cascade with seri\$3) with (driver)) and (mask\$4 near5 output)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	О	(driver) same (mask\$4 adj signal)	USPAT; US-PGPUB
57	118	(driver) same (mask\$4 adj signal)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB
58	10	(driver) same (mask\$4 adj signal) and LCD	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB
59	3	(driver) same (mask\$4 adj signal) and LCD	USPAT; EPO; DERWENT; IBM_TDB
60	1	(driver same controller) same (mask\$4 adj signal) and LCD	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB
61	0	(driver same controller) same (mask\$4 adj signal) and LCD	USPAT; EPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
62	23	(driver same controller) same (mask\$4 adj signal)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB
63	46	driver same mask\$4 adj signal and display	USPAT; US-PGPUB
64	2	driver same mask\$4 adj signal and display	EPO; JPO; DERWENT; IBM_TDB
65	32	driver same mask\$4 adj signal and display	USPAT
66	32	(driver same (mask\$4 adj signal)) and display	USPAT
67	889	driver and (digital adj3 packet)	USPAT; US-PGPUB
68	582	driver and (digital adj3 packet)	USPAT
69	7	driver same (digital adj3 packet) and mask	USPAT
70	29	driver same (digital adj3 packet)	USPAT
71	64	driver and (digital adj3 packet) and mask	USPAT
72	1	LCD same (digital adj3 packet) and mask	USPAT
73	0	(LCD adj3 driver) and (digital adj3 packet) and mask	USPAT
74	15	(video adj3 data) same (digital adj3 packet) and mask	USPAT
75	0	(video adj3 data) same (digital adj3 packet) and (output adj3 mask)	USPAT
76	0	(video adj3 data) same (digital adj3 packet) and (output near5 mask)	USPAT
77	0	(video adj3 data) same (digital adj3 packet) and (output near5 mask)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
78	3	(video adj3 data) same (digital adj3 packet) and (data near5 mask)	USPAT
79	1	(video adj3 data) same (digital adj3 packet) and (data near5 mask)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	7	(video adj3 data) and (digital adj3 packet) and (data near5 mask)	USPAT
81	0	(video adj3 drver) and (synch\$5 with blank\$4)	USPAT
82	8	(video adj3 driver) and (synch\$5 with blank\$4)	USPAT
83	265	<pre>(video) and (synchronization with (blank\$4 adj5 period))</pre>	USPAT
84	100	<pre>(video) with (synchronization with (blank\$4 adj5 period))</pre>	USPAT
85	97	<pre>(video) with (synchronization with (blank\$4 adj period))</pre>	USPAT
86	0	<pre>(video adj3 driver) with (synchronization with (blank\$4 adj period))</pre>	USPAT
87	0	(LCD adj3 driver) with (synchronization with (blank\$4 adj period))	USPAT
88	7	(LCD adj3 driver) and (synchronization with (blank\$4 adj period))	USPAT
89	12	<pre>(video) and (synchronization with (blank\$4 adj5 period)) and (bit adj4 blocks)</pre>	USPAT
90	4	<pre>(video) and (synchronization with (blank\$4 adj5 period)) and (bit adj blocks)</pre>	
91	176	(video) and (LCD) and (bit adj blocks)	USPAT

	Hits	Search Text	DBs
92	0	(video) with (LCD) with (bit adj blocks)	USPAT
93	2	(video) with (LCD) same (bit adj blocks)	USPAT
94	8	(video) and ((bit adj blocks) with attributes)	ÚSPAT